CLAIMS

WHAT IS CLAIMED IS:

1. A computerized method for optimizing investments on a lot-by-lot basis, the method comprising the steps of:

receiving tax and investment data corresponding to a plurality of individual lots of investments, including taxable lots and derivative rights, and receiving either user-customized investment expectations or financial adviser-based investment expectations at a processor;

performing comparative pro-forma tax sensitivity analysis of the tax and investment data and the analyzed investment expectations on a lot-by-lot basis using the predetermined software program executed by the processor; and

determining and outputting from the processor to an output device a set of financial investment data, including money valuations, representing an optimal after-tax investment strategy path from a plurality of investment strategy paths over the dynamic taxation time range using the predetermined software program to optimize the after-tax proceeds on a lot-by-lot basis from the plurality of investment strategies, wherein the outputted optimal after-tax investment strategy path advises a user of optimal investments to be made, including investments involving taxable lots and derivative rights.

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- 2. The computerized method of claim 1, wherein the predetermined software program is a spreadsheet program.
- 3. The computerized method of claim 2, wherein the comparative proforma tax sensitivity analysis and the determination of the optimal after-tax
 investment strategy path are performed by a plurality of predetermined formula
 executed by the spreadsheet program.

4. The computerized method of claim 3, wherein the spreadsheet program is a "LOTUS 1-2-3"-based spreadsheet program available from "LOTUS CORPORATION".

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5. The computerized method of claim 1, wherein the step of receiving tax and investment data, user-customized investment expectations, and financial adviser-based investment expectations includes the step of:

receiving the tax and investment data, the user-customized investment expectations, and the financial adviser-based expectations at the processor through an input window displayed on a user interface.

6. The computerized method of claim 5, wherein the software program includes a spreadsheet program for generating a spreadsheet grid including a plurality of cells on the user interface; and

wherein the tax and investment data, the user-customized investment expectations, and the financial adviser-based expectations are received by the processor through data entry into predetermined cells of the spreadsheet grid.

- 7. The computerized method of claim 5, wherein the software program includes a graphic user interface (GUI) program for generating at least one data entry window as the input window.
- 8. The computerized method of claim 5, wherein the software program includes a browser for generating at least one network-based data entry window as the input window.

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- 9. The computerized method of claim 5, wherein the processor includes a computation server for performing the comparative pro-forma tax sensitivity analysis and the determination of the optimal after-tax investment strategy path.
- 5 10. The computerized method of claim 9, wherein the user interface includes a browser for interfacing with the computation server through the Internet.
 - 11. The computerized method of claim 9, wherein the user interface includes a browser for interfacing with the computation server through an intranet.
 - 12. A system for optimizing after-tax proceeds of a plurality of investments on a lot-by-lot basis, the system comprising:

a user interface for receiving tax and investment data corresponding to a plurality of individual lots of investments, including taxable lots and derivative rights, and receiving either user-customized investment expectations or financial adviser-based investment expectations; and

a processor executing a predetermined software program for processing the tax and investment data and either the user-customized investment expectations or the financial adviser-based investment expectations; for performing comparative pro-forma tax sensitivity analysis of the tax and investment data and the investment expectations on a lot-by-lot basis using the predetermined software program; and for determining and outputting from the processor to an output device a set of financial investment data, including money valuations, representing an optimal after-tax investment strategy path from a plurality of investment strategy paths over the dynamic taxation time range using the predetermined software program to optimize the after-tax proceeds on a lot-by-lot basis from the plurality of investment strategies, wherein the outputted optimal after-tax investment strategy

path advises a user of optimal investments to be made, including investments involving taxable lots and derivative rights.

- 13. The system of claim 12, wherein the predetermined software program 5 is a spreadsheet program.
 - 14. The system of claim 13, wherein the comparative pro-forma tax sensitivity analysis and the determination of the optimal after-tax investment strategy path are performed by a plurality of predetermined formula executed by the spreadsheet program.
 - 15. The system of claim 14, wherein the spreadsheet program is a "LOTUS 1-2-3"-based spreadsheet program available from "LOTUS CORPORATION".

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- 16. The system of claim 12, wherein the step of receiving tax and investment data, user-customized investment expectations, and financial adviser-based investment expectations includes the step of:
- receiving the tax and investment data, the user-customized investment expectations, and the financial adviser-based expectations at the processor through an input window displayed on a user interface.
 - 17. The system of claim 16, wherein the software program includes a spreadsheet program for generating a spreadsheet grid including a plurality of cells on the user interface; and

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wherein the tax and investment data, the user-customized investment expectations, and the financial adviser-based expectations are received by the processor through data entry into predetermined cells of the spreadsheet grid.

- 5 18. The system of claim 16, wherein the software program includes a browser for generating at least one network-based data entry window as the input window.
- 19. The system of claim 16, wherein the processor includes a computation server for performing the comparative pro-forma tax sensitivity analysis and the determination of the optimal after-tax investment strategy path.
 - 20. The system of claim/19, wherein the user interface includes a browser for interfacing with the computation server through the Internet.

21. A system for optimizing after-tax proceeds of a plurality of investments on a lot-by-lot basis, the system comprising:

a user interface for receiving tax and investment data corresponding to a plurality of individual lots of investments, including taxable lots and derivative rights, and receiving either user-customized investment expectations or financial adviser-based investment expectations; and

a processor executing a software program and including:

means for processing the tax and investment data and either the user-customized investment expectations or the financial adviser-based

25 investment expectations;

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means for performing comparative pro-forma tax sensitivity analysis of the tax and investment data and the investment expectations on a lot-by-lot basis using the predetermined software program; and

means for determining and outputting from the processor to an output device a set of financial investment data, including money valuations, representing an optimal after-tax investment strategy path from a plurality of investment strategy paths over the dynamic taxation time range using the predetermined software program to optimize the after-tax proceeds on a lot-by-lot basis from the plurality of investment strategies, wherein the outputted optimal after-tax investment strategy path advises a user of optimal investments to be made, including taxable lots and derivative rights.

- 22. The system of claim 21, wherein the software program includes a spreadsheet program for executing a plurality of predetermined formula implementing the processing means, the performing means, and the determining means of the processor.
 - 23. A computer-readable medium for use in a computer to optimize after-tax proceeds of investments on a lot-by-lot basis, the computer read-able medium storing a predetermined software program implementing a method comprising the steps of:

receiving tax and investment data corresponding to a plurality of individual lots of investments, including taxable lots and derivative rights, and receiving either user-customized investment expectations or financial adviser-based investment expectations at a processor of the computer;

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performing comparative pro-forma tax sensitivity analysis of the tax and investment data and the investment expectations on a lot-by-lot basis using the predetermined software program executed by the processor; and

determining and outputting from the processor to an output device a set of financial investment data, including money valuations, representing an optimal after-tax investment strategy path from a plurality of investment strategy paths over the dynamic taxation time range using the predetermined software program to optimize the after-tax proceeds on a lot-by-lot basis from the plurality of investment strategies, wherein the outputted optimal after-tax investment strategy path advises a user of optimal investments to be made, including investments involving taxable lots and derivative rights.

- 24. The computer-readable medium of claim 23, wherein the predetermined software program is a spreadsheet program.
 - 25. The computer-readable medium of claim 24, wherein the comparative pro-forma tax sensitivity analysis and the determination of the optimal after-tax investment strategy path are performed by a plurality of predetermined formula executed by the spreadsheet program.
 - 26. The computer-readable medium of claim 25, wherein the spreadsheet program is a "LOTUS 1-2-3"-based spreadsheet program available from "LOTUS CORPORATION".
 - 27. The computerized method claim 1, wherein the plurality of lots of investments include bonds.

- 28. The system of claim 12, wherein the plurality of lots of investments include bonds.
- 5 29. The system of claim 21, wherein the plurality of lots of investments include bonds.
 - 30. The computer-readable medium of claim 23, wherein the plurality of lots of investments include bonds.